Class Subclass ISSUE CLASSIFICATION	J.S. UTILI1	Y PATEN	T APPLIC	CATION	PATEŅT NUMBER		
SEST [D.I.P.E.	PAT	ENT DATE			
Ĭ,	SCANNED AL	S. 3 0.M	2_			لـ	
_		ART	LINIT 275	7 EXAMINER	motors.	7	
TOR SASS	SUBCLASS 2		2/13	2/ 5.4	ander 5		
501019	RSD		23 (b FILI	ED WITH: DISK	(CRF) FICHE	1	
BLE	7,2	.0	2 356 2,53	(Allacies :	0,0, M		
\mathcal{L}							
\mathcal{P}		. •		_			
PREF	PARED AN	D APPRO	VED FOR	RISSUE			
FNCI						٦.	
	ISSUING	CLASSI			1	\dashv :	
ORIGINAL		CROSS REFE			SUBCLASS PER BLOCK)		
CLASS SUBCLASS	CLASS	s	UBCLASS (ON	E SUBCLASS FER DE			
NTERNATIONAL CLASSIFICATION							
TERRATIONAL GLACOTTO						┨.	
			 				
			1 1	1			
						100	
			1	Continued on Issue Slip	Inside File Jacket		
				Continued on Issue Slip	Inside File Jacket		
		DRAWINGS			o Inside File Jacket		
TERMINAL DISCLAIMER		DRAWINGS Figs. Drwg.	Print Fig.		· 安徽 - 《光键》		
l i i i i i i i i i i i i i i i i i i i	Sheets Drwg.	DRAWINGS Figs. Drwg.		CLAIM	IS ALLOWED).G.	
DISCLAIMER				CLAIM Total Claims	IS ALLOWED		
a) The term of this pater t	Sheets Drwg.	Figs. Drwg.	Print Fig.	CLAIM Total Claims	S ALLOWED Print Claim for O		
a) The term of this patent subsequent to		Figs. Drwg.		CLAIM Total Claims	S ALLOWED Print Claim for O		
a) The term of this patent shall b) The term of this patent (date)	Sheets Drwg.	Figs. Drwg.	Print Fig.	CLAIM Total Claims NOTICE OF AL	S ALLOWED Print Claim for O		
a) The term of this patent subsequent to	Sheets Drwg.	Figs. Drwg.	Print Fig.	CLAIM Total Claims NOTICE OF AL	S ALLOWED Print Claim for O LOWANCE MAILEE		
a) The term of this patent subsequent to	Sheets Drwg.	Figs. Drwg.	Print Fig.	CLAIM Total Claims NOTICE OF AL	S ALLOWED Print Claim for O LOWANCE MAILER SUE FEE		
a) The term of this patent subsequent to	Sheets Drwg.	Figs. Drwg.	Print Fig.	CLAIM Total Claims NOTICE OF AL ISS Amount Due	Print Claim for O LOWANCE MAILED SUE FEE Date Paid		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	CLAIM Total Claims NOTICE OF AL ISS Amount Due	S ALLOWED Print Claim for O LOWANCE MAILER SUE FEE		

Form PTO-436A (Rev. 6/98)

(LABEL AREA)